

**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 10:00 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 092 Const Calendar Day: 349 Date: 23-Aug-2010 Monday

Inspector Name: Brignano, Bob Title: Transportation Engineer

Inspection Type:

Shift Hours: Break: Over Time:

Federal ID:

Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

**04-0120F4
04-SF-80-13.2/13.9
Self-Anchored
Suspension Bridge****Weather**

Temperature 7 AM 12 PM 4PM

Precipitation Condition

Working Day ☒ If no, explain:**Diary:**

Dispute

General Comments

ITEM 52 FURNISH STRUCTURAL STEEL (BRIDGE)(TOWER);
ITEM 55 FURNISH STRUCTURAL STEEL (BRIDGE)(BOX GIRDER);
HIGH STRENGTH FASTENER ASSEMBLY PRE-INSTALLATION TESTING:

For ABF, engineer Chris Bausone is present for sampling and testing. For CT, Bob Brignano is present for sampling and testing. Today's testing is for rotational capacity, minimum tension verification, and inspection torque. Work happens at Bolt Testing Conex ABF ID 002079 with Skidmore Model HT 4000 ABF ID 000612 in the warehouse. Sampling and testing rocap lots are between 1300 and 1500. One (1) rocap lot of M16 assemblies, one (1) rocap lot of M24 assemblies, and two (2) rocap lots of M27 assemblies are tested.

See the attached Bolt Test Form for details of the testing.

Additionally, between 1630 and 1700, ABF engineer Chris Bausone and CT engineer Bob Brignano pull samples for rocap testing scheduled for tomorrow.

